

	Hits	Search Text	DBs
1	6	US-6404054-\$.DID. OR US-5331501-\$.DID. OR US-5428495-\$.DID. OR US-6400543-\$.DID. OR US-4839923-\$.DID. OR US-5010410-\$.DID.	USPAT
2	20	4839923.URPN.	USPAT
3	1	6480550.URPN.	USPAT
4	40	millers\$.xa. and (analog and digital).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	102	millers\$.xa. and (analog and digital).ti,ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	61	(millers\$.xa. and (analog and digital).ti,ab.) and converter.ti,ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	31	((millers\$.xa. and (analog and digital).ti,ab.) and converter.ti,ab.) not (millers\$.xa. and (analog and digital).ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	279067	341/(126-132).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	118524	702/(138, 140, 158, "194").ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	210423	361/(78-87, 93.2, 110, 111, "115").ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	616	333/14.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	572626	(341/(126-132).ccls.) or (702/(138, 140, 158, "194").ccls.) or (361/(78-87, 93.2, 110, 111, "115").ccls.) or 333/14.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
13	3605	((341/(126-132).ccls.) or (702/(138, 140, 158, "194").ccls.) or (361/(78-87, 93.2, 110, 111, "115").ccls.) or 333/14.ccls.) and ((nonlinear or (non adj linear) or weight\$) SAME analog same digital)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
14	142	((341/(126-132).ccls.) or (702/(138, 140, 158, "194").ccls.) or (361/(78-87, 93.2, 110, 111, "115").ccls.) or 333/14.ccls.) and ((nonlinear or (non adj linear) or weight\$) SAME analog same digital)) and (compress\$ with analog with signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	23	((341/(126-132).ccls.) or (702/(138, 140, 158, "194").ccls.) or (361/(78-87, 93.2, 110, 111, "115").ccls.) or 333/14.ccls.) and ((nonlinear or (non adj linear) or weight\$) SAME analog same digital)) and ((compress\$ with analog with signal with (gain or amplif\$)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	17	5422643.URPN.	USPAT
17	10	("4875049"   "4990913"   "5065157"   "5134401"   "5187482"   "5241310"   "5389927"   "5422643"   "5684480"   "5691720").PN.	USPAT
18	142	((341/(126-132).ccls.) or (702/(138, 140, 158, "194").ccls.) or (361/(78-87, 93.2, 110, 111, "115").ccls.) or 333/14.ccls.) and ((nonlinear or (non adj linear) or weight\$) SAME analog same digital)) and (compress\$ with analog with signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	0	((341/(126-132).ccls.) or (702/(138, 140, 158, "194").ccls.) or (361/(78-87, 93.2, 110, 111, "115").ccls.) or 333/14.ccls.) and ((nonlinear or (non adj linear) or weight\$) SAME analog same digital)) and (compress\$ with analog with signal)) and ((\$law adj transfer adj function))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	19	((law adj transfer adj function))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
21	40	(sensor WITH (explosive adj environment))	USPAT
22	0	(sensor WITH (explosive adj environment) with voltage)	USPAT
23	0	(sensor WITH (explosive adj environment) with current)	USPAT
24	1	(sensor WITH (explosive with environment) with voltage)	USPAT
25	34	millers\$.xa. and scale.ti.	USPAT
26	14	millers\$.xa. and weight.ti.	USPAT
27	0	(intrinsic\$ with safe with barrier with (explosive adj environment))	USPAT
28	0	(intrinsic\$ with safe with barrier with (explosive near3 environment))	USPAT
29	3	(intrinsic\$ with safe with barrier with (explosive near3 environment))	USPAT
30	0	(intrinsic\$ with safe with barrier with (explosive near3 environment)) with (low near2 voltage)	USPAT
31	0	(intrinsic\$ with safe with barrier with (explosive with environment)) with (low near2 voltage)	USPAT
32	1	(intrinsic\$ same safe same barrier same (explosive with environment)) same (low near2 voltage)	USPAT